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DF-111 (revised)

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COMMENTS ON VARIOUS CEOPTOLOGIC NATTERS

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ADOLF PASCHEE

The attached paper is a re-turnelation of natorial formerly issued by TICOM, ASA as DF-111, DF-111.-A, and DF-111.-B. With the issue of the present translation (DF-111 revised) the former translations are rescaleded and it is requested that these decreases to destroyed upon reachet of the present translation.

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Introduction

The following chaptern computes a content of remarks within during 1948 by the former German Georgephanungsret ANGE PECCET, the Lest head of the German Persian Office Crypternlythe Souther, During thin period Herr PASCHES was employed as wichindst in the Kushang endurates and resided at .

Octorhasuser Allos 35, Makhang/Lahu.

THE SOVIET UNION, and SUPPLEMENT TO CREATER TO RECEIVE STOTERS OF THE SOVIET UNION, and SUPPLEMENT TO CREATER OF THE SOVIET OF THE SOVIET UNION) were volumetarily submidted in January 1.948 by Hear Paschke to the United States Security and Liaison Officer in Wiesbaden, Garmany and passed by the officer through ASA Europe to Aury Security Agency.

Chapters IV through VIII are Herr PASCHNA's ensures traitten in June 1948 to specific questions asked by Army Scenarity Agency through its representative in Europe. In Chapter IV the specific questions have been retained at the beginning of the section. This has not been thought necessary for Chapters V through VIII.

In September 1948 Herr PASCHEE verbally expressed to the FIGH representative in Burops his decide to write a historical study of cryptography and explanally six during world what I and II. This he was willing to do for a remaneration which would enable him to dovote his tipe to the work. No such project was contemplated by Army Security Agency and Horr PASCHEE was so informed. No further reports have been received by this Agency from Herr PASCHEE.

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CHAPTER I. PERSONAL RESTORY

I was born 20 Soptember 1891 in St. Petersburg, Russia, as the con of Garman parents.

In St. Petersburg I alterned the Schubert Preparatory School. and the Gymnesium of the Germon St. Petri-Schule. After greduction in 1909 I studied law and national economics in Berlin and St. Petersburg and concluded my course of study with the first law examination which I took in 1914 at the University of St. Petersburg.

In the First World War I was for ten months a civilian internes in Rueda, was exchanged, and came to demany where in the auturn of 1915. I was parted to the Signal Corps and was employed there in the crystenalytic service. Cryptomalysis was at that there an entirely new field in Germany. I had opportunity to study in detail the results achieved in the first year of the very was trained according to the cryptographic standards of that then, and then worked successfully in the cryptographic standards of that then, and then worked successfully in the cryptographic standards of that then, and then worked successfully in the cryptographic standards of that the section front until 1918 and achieved numerous first solutions. I was also trained in radio work and became a Reserve Lieutenent in the Signal Commitmations in the Great Headquarters, where I was able to expend my knowledge in the realm of cryptomalysis.

After the end of the war I was summoned in 1917 to the Gerren Foreign Cff ice as an expert in cryptography. I worked there in a leading position until 1945 on the extension of the ext of cryptography, especially on working methods. The scientific discoveries in the realm of cryptography wark forward with great strides in Germany during this period. I, myself, made a number of these advances. Through my work I knew the cryptographic systems of all the nations of the world as of 1945. I worked with particular intensity on the cryptographic systems of the Soviet Union, the Bouler States, Austria, the Vation, Italy, Greece, France, and Ozochoolovskia.

In 1927 I become Regierungerst, in 1939 Oberregierungerst, and in 1947. I was charged with the direction of the current cryptamilytic service in the Foreign Office.

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I am complete master of the Russian language both written and spoken; I have school knowledge of French and English, and some knowledge of Italian.

In May 1965 I was taken from my place of evacuation in central Germany (Eurgeheidungen) as ectentific expect in my field with 23 colleagues and co-workers "for information purposes" to benden and from there in June 1763 to Marburg where until January 1966 I use at the disposal of the Hillitary Government. In this period I was briefly exceed approximately fixe three on my province work.

I am at present employed in Eurburg as an orchestral amaidian (violin).

In demanification proceedings I was placed after the first hearing in Gategory V, "emmersted" (Entlesteten), ofter the second learing I was placed in Category IV, "fellow traveller" (Fitlanfer). The latter finding is correct.

Since 1920 I have been married to Adolo, the promoset despitor of the Evangelical University-theologism, Frof. Dr. D. Garl Cornill; I have two children, a 20-year old daughter, who is studying maddains in Parlarg, and a 12-year old son, who is attending the Openasium.

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CHAPTER II. CRYPTOGRAPHIC CYSTSES OF THE SOVIET UPLON

Preface

The present account has been proposed from momory without any written name. Let it should not contain any exacts of fact, only the dates are not always certain.

This account will describe in proceed outline the course of develop.

Nont of cryptographic thought in the Soviet Union (SU); will present the
basic outline of the cryptographic system employed at present, will, indicate
the problem of possibility of solution of this system in its essential
point, and finally will point a way by which an evaluation of the telegraphic
material of the SU is possible over without decipierant.

Everything in this account applies to the period up to May 1945. Since then I have had no opportunity to work on the matters treated here,

The Development of Cryptography in the SU

In the course of 13 years from 1938 to 1930 the cryptographic systems of the SU have developed from primitive beginnings to systems which in respect to their counity against unsutherized decipheraent taking to the best systems of the present time. There have been no essential changes show about 1933.

In the first three years, from 1912 to 1921, one could note in the Societ cipher system the compiratorial experience of their inventors. In these years systems were employed whose key either could be kept in the head without any written record or which were not to be recognized from their outward appearance as cipher material.

At this time the main system was "nimple" (not double) transposition. It was first used only in the most primitive form, worsty joined with transcription into the Latin alphabet; later it was complicated by the use of conversion tables. At the end of this development, transposed 3-digit codes appeared whose size, however, was considerably less than 1900 groups. The transposition lays were divided according to the wall-laws method from proverbs, quotations, passages of poetry, etc. In addition to the transposition systems, 2-digit conversion tables were also

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used as independent ciphers; these vers reconstituered in verticus fashions, of slight offectiveness.

At that time it was beened from a deciplered telegram from Moscow that the solubility of simple transposition systems had been proved by the experts in Moscow. Perhaps one of the emptographic experts of the former Czarist Poreign Ministry, who had been engaged for this work by the S. U., gave this information. The Czarist employamphic corride had a long tradition behind M. and stood on a high plane.

Sometime around 1922 the transposition system was abundanced, without making any attempt at double transposition. A period of experimentation followed. Various systems were used in which it was impossible to identify any common principle. One of them had a striking resemblance to one of the best cryptographic systems of the Caurint Foreign Ministry: a 3-digit code was periodically resculptored with thirty 1-digit conversion tables which were assembled according to daily keys.

About 1923 a basic change of cryptographic system appeared. Largor cedes were introduced of which some had code groups of varying length (2. 3, and 4-digit groups); while others were composed of h-digit groups. These codes were reenciplered by digit esquerees which were read off from number tables having a size of 5000 digits (1000 5-digit groups in 100 reas of 10 groups each). Resneighbrashed as carried out by a system of addition. The size of the number tables was doubled through being read off in a serpentine fashion: by row from left to right, right to left, ledt to right etc., so that each row - according to the starting point could be read off from left to right as well as from right to left. The reding off could begin with any group, so that there were 1000 possible starting points. Each diplomatic mission in foreign countries had its own table for telegrams to and from Moscow; in addition there were a special table for telegrams between diplomatic representatives in foreign countries, and for circular telegrams, and a special table for the telegrams of the Commintern. The period of use of these tables was four to eight weaks. The encirhered digit text was changed into letter cipher text by a conversion table (two digits = two letters).

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The ciphers described above were systems used by the Peoples Commissaviat for Foreign Affairs; yet, in the first years of the Soviet regime the telegrams of other Commissaviats and the foreign telegrams of the Commissaviat received its enrighered with them. In the course of time each Commissaviat received its out ciphers. The Commissavia, it is true, received, in addition, special ciphers which consisted of cover names and small conversion tables with which only individual words of the telegram were enciphered; these explore was estimately designed only as a country measure in the internal operatures of the service. These particity enciphered telegrams of the Commissavian was a lugalled as clear tent by the explosoraphic language of the Peredga on a lugalled as clear tent by the explosoraphic language of the Peredga on a lipsorate and the diplomatic missions in foreign countries and were one lipsored once more with their respectives explosoraphic systems.

After solution of the rescriptorment table and of the erde had been effected, one did not detain clear text from these Commerce telegrams but rather a text in which all proper names, countries, and cities were my laced by cover names or cover words and for which it was necessary to solve the conversion tables with which text material intended to be kept escret, for which there were no cover words, had been enciphered. While solution of the conversion table gave no trouble, the interpretation of the cover names and cover words was difficult, the norm so since the cover names differed according to countries. So, for example, the word "London" in Berlin traffic was given a different cover must from that used in Paris traffic.

Although the progress in the development of emphographic quotiens in the SU from 1918 to 1923 can be designated as notable, yet the systems were always solvable. Moreover they were solved. They were also solved in England where in 1927 a White Paper was published in which some deciphered Seviet telegrams were contained which revealed the policy of the SU with resect to England. This publication had the result that soon afterwards the Soviet cryptographic systems were changed and their solution became automordinarily difficult.

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The SU now introduced the so-called "Pad System" (Blockverfehren). A number of sheets were bound together into a year, on each of these sheets eddor 275 or 550 digits were printed in 5-digit grows in Ll ross. Each pad page was intended for a single telegrees. The pade with 275 digits to the page were intended for the reenclipherment by addition of code text up to 500 digits in length, the pads with 550 digits to the page were intended for code texts with a length of from 551 to 1100 digits; code texts with a length greater than 1100 digits had to be reenclyhered in parts. each part with a different pad page. The digit sequence on a pad page was, as in provious systems, read off in serpenting facilion (leftright, right-left, left-right, etc.) and was used twice at west in the case telegrem because of the limitation of Loughh of test to 550 or 1100 digits as the case night be. For the second use the digit sequence was read off in the reverse direction: all rows which formerly had been reed off from left to right were now read off right to loft and conversely. Each ped war printed in only two copies, one copy for the mander to encipher with --by addition, the other for the receiver to decipies with -- by subtraction. The final recognitherment with a conversion table for changing the finished dirit cipher text to letter cither text remained in use. This two-place table was later replaced by a single place table (I digit - I letter) which remains unclanged up to the present.

The cryptographic regulations were almost always strictly observed by the cryptographers. Only rerely did telegrams appear which, contactly to regulations, were longer than 1300 digits, and in which a pad page had been used more than twice. So long as the codes used were known, due to the solution of earlier systems, such telegrams enciphered contrary to regulations could be more or less completely decipiered. The telegrams enciphered according to regulations, on the contrary, could now be solved only in fragments, if at all.

Circular telegrams were no longer cont in circular systems used up till now but a circular telegram for "n" missions was enclinered "n"-times will the pad of the individual missions. For telegraphic communication between diplomatic missions in foreign countries the previous system with

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digit tables remained in use for some time. The length of these tables two doubled however (to 10,000 digits). Later these table systems were given up entirely so that telegrams between the diplomatic miscions now had to be passed over the Mescow Central, unless a special pad had been printed for communication between the two diplomatic missions, which was rawaly the crim.

The Cryptographic Syntons in Use at Frecent

About 1930 the last step in the perfection of Soviet cryptographic systems van taken. It was introduced for the encipherrant of code text by means of pade with digit acquences 275 digits long; a pad woully contained 35 pages. Each pad shoot was now used only a simple time and was read from left to right. A second use within a reusege of a digit schemes by reading off in inverse faction was discontinued, as was the reciding off in serpentine lines. The enrichmen length of telegrams was shollabled. For each telegram as many embooution pad pages were used as the longth of the telegram required. Each page of a pad was considered fixed up when used once end, according to regulations, was declared threadup themselves. The use of a simple place conversion table for clanging the digit digher text labe to the continued.

The stove description of cryptographic system which have been used since 1927 concerns the systems of the Pacples Consistent the Packga Affairs. The systems of the other Consistentials are likewise - for foreign communications - based on the pad system and can be distinguished from the first and from one another only by non-essential details, e. g., by the longth of the digit sequence on a pad rags or by the number of pages in a pat. Each Commissariat has its own code. These ordes are usually alphabetically compiled so that a single volume may be used for enciphering and deciphering.

The apprographic systems of the Comintern for its signal communications with the Communist parties in foreign countries again form an exception; circo 1930 they have been constructed according to enother system. The cryptographic service of the SU probably did not wish to expose its

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erroptographic systems to the denger of falling into the hand of the police of other cumtries as the result of a house-search. Therefore cryptographic systems were developed for the Comintern, where the most essential parts. that is, the keys for the encipherment - were not outwardly to be recembled as crystographic material. Alphabetically constructed digit codes were chaiphered with the uid of book text which was converted to digit sequences by an easily momorized conversion table. A particular instance deserves mention: it concerns telegraphic material of a total length of about two million digits. In the course of the west of solution it was established that it had been enclosered by means of five books which gave an encloserment securate of about five million digits. An amazently hordese case, And yet solution was achieved. It was made possible by the far more frequent use of individual passages in these five books then would be expected by the hers of probability, a psychologically explicable phenomen; one of the books was used much core often than the other four, for some insignificent retson or other; the right-hand pages were used several times as often as the left-hand pages because of convenience: the pages in the middle of the book were preferred; the first and second contenees on the page selected were especially favored as the starting point for the arciphering sequences Thus some if not any very great amount of material energed with the same or ripherment. This amount of material was enough for solution.

The Question of the Possibility of Solving the Cryptographic System Employed at Present

The problem of solving the modern system of the SU (excepting the system of the Comintern, the respectance of which is uncertain) depends on the question of how many copies of each ped page are printed. Up to the present it has mover been possible to give an unequivocal answer to this question. To clarify this question I carried out sensiting in 1930 a thorough and whinte study of the pade of the Pooples Commissarist for Foreign Trade.

The the course of this investigation pad pages were found which appeared

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three times in different pads at considerable intervals of time and quito irregularly; those pad pages must have been printed in six copies.

Unfortunately in this investigation I started with the false promise that the reappearance of a pad page was to be expected only on one and the same traffic circuit so that a great amount of material available at that time from other traffic circuits remained uncovaried. The results of this investigation cannot therefore be taken as conclusive and one must count on a much greater number of copies of the same propagate, at longs at that time.

How many copies of pad rages are printed at present easiest be established without thoroughpoing investigation. It is already known that the number of copies of a pad page cannot be fundamentally very great since these pages, at least in the Red Army during the war, were prepared on the typewriter — with carbon copies. The possibility must also be reckened with that the pad pages are at present made only in two copies and for a single use.

It may still be worth while to exemine the question whether, in spite of perhaps small chance of finding a sufficient number of the same part pages to nake decipherment possible, a very ungent effort in this direction should not be undertaken. Which having the results of such an investigation at hand, one can neither day now affirm the possibility of adving the comptographic systems of the SU.

Everything stated shows holds good only for normal circumstances, that is, then the cryptographic service of the SU can currently propare account cryptographic material (pads) for the very extensive talegraphic communications and distribute them to the representatives in fursign countries. In very exceptional circumstances it can happen that it is impossible to prepare and distribute cryptographic materials as required. Then it is impossible to prevent the emergency practice of reusing pads soweral times. This actually occurred in the Red Army several times during the last war and made possible the decipherment of the telegrams concerned.

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The Possibility of Evaluating the Telegraphic Traffic of the SU without Deciderasht

The telegraphic traffic of the SU con also be evaluated in a special. fashion without decipherment: between the Foreigh Office in Morcow and its foreign representatives pass not only the telegrems of this ministry, of and assadors and consulates abroad but also . Ath the same address - not orburrdly recognizable - telegrams of the military intelligence service, of the Ministry of the Interior (formerly GPU) and probably of the Linison sections of the Communist party. These various types of material den be recognized and separated by solution of the so-called indicator groups [Kenngruppen] which occur in each telegram (reenciphered and not easily discoverable). Solution of the indicator groups and their current decipherment make possible the noting of the different originators and recipients. Such a notation by time and place gives class respecting the shifting activity of the Soviet government in foreign politics, in the reals of in ernal politics, end in the field of military intelligence. Such a nclation also gives hints about the organization of these services in foreign countries. Any fear of an intentional deception through fictitions telgrams to provoke false conclusions is without foundation since the ir licator groups are considered secret. On the contrary, by a current designerient of the indicator groups any attempts at deception through increased flow of messages can be easily recognized as such.

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CHAPTER III. SUPPLEMENT TO CRIPTOGRAPHIC SISTEMS OF THE SOVIET UNION

Supplementing points III and IV of my previous report on "Crypto-, graphic Systems of the Soviet Union" I should like to present the following in order to make clear the course of my cryptanalytic work on the modern Soviet Russian clipher systems and so to explain why I have given up my former possimistic attitude regarding the possibility of solving those systems and now take a more optimistic view.

In the interval following the publication of the English Unite Paper, which gave occasion for dunging the Soviet Russian cipier system, and preceding the introduction of the new system, a few telegrous were sent which had been enciphered by the old system and could be deciphered. From the content of these messages it was evident that at that time the Bursians did not reckon with the solution of their clipher systems by scientific methods but rather with the successful betrayel of Under cryptographic material. The MKID gave its foreign representatives strict instructions to destroy at once all cryptographic material not needed for ou rest telographic traffic in order to remor my fivilier betrayal more difficult. Hence it may be assumed that in exceting the new system the all was to create a system that would be secure against treachery. The additive pad system which was introduced shortly afterward did actually afford ideal, security against transfery: used ped sheets could and had to be destroyed immodiately after use; the pad sheets which had not been used were protected against traschery to a considerable degree by binding in scaled rade.

Soon after the introduction of the new cryptographic system I succeeded in taking a few significant discoveries, including the recognition of the double use of additive sequences in all telegrams which were longer than these sequences, and to be sure following the provious method of taking off the additive - first from left to right, and the second time from right to left. On the basis of my observations I diagnosed the presence of the pad system. This diagnosis was later proved correct by captured material.

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Hevertheless, I did not think my diagnosis could be upheld unconditionally because of various new checarations.

I soon established that, quite margarefully, range pad shoots occurred twice and even three times at completely irregular intervals. This champation raised doubt in my pind or to the empectator of an discussion of the presence of a pad system. The production of a considerable number of identical ped sheets seem to be abound, since it signified no escential facilitation or shortening of the machanical preduction of pad payer, which I assumed to be used. In the case of the German and Creskonolovak pad systems known to see the streets were quite logically preduced in only two copier, A. c., for a single use. Therefore I thought it recessary to recken with the presence of some other existen, accessibly this the use of rather large books with number exquences, the use of which for oneighnment (as I assumed) was contabiled by the control office by the issue of unc-keys which rould to come extent "watton" the use of these additive sequences within the frequency limits account to be admissible. As I saw it, the problem to be solved men her wear reputibless, possibly with different methods of taking out the addition, this "reticulag" of use, thich was controlly controlled and renoved Trois the dangerous option of code clerks, penaltted.

Starting with this idea which was bread on my experience with earlier Euroira cryptographic systems, I now counted out an endowedne study endeavoring to find at other positions in the traffic those pertions of the midditive sequences which I had solved. In my about I, however, never found more than three repatitions. Moreover, those repetitions always included the entire additive sequence of a tologram and always were taken out in the same fashion. Unfortunately in this study I started with the false secuentian that the repatitions could only come on the same adjusts, since the Euroida had hither to located special cryptographic material for each individual circuit (aside from circular and ring system). Therefore I include in my study all traffic available to me from different circuits. Therefore the result of my study at that the cannot be regarded

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so exhaustive. Probably it is incomery to recken with a larger number of repetitions of identical pad pages.

About 1935 I broke off intermate work on Sortet Russian systems because I had to devote myself to other important work. Since then I have morely had the Russian system observed in order to note my changes and I have limited myself to the evaluation of the indicator groups (Konngruppen).

In 1941 I found my first diagnosis of an additive ped system completely confirmed by captured material; my later doubts as to the accuracy of this diagnosis were dispolled. However, other tasks which fully occupied my time left me no opportunity to combine the information gained from the captured material with the results of my emiliar studies. Released from my previous labors I have during the past few years gone over that I then neglected and have carefully thought through all details known to me from my previous study. As a result I have come to the conclusion that - rebus sic stantibus - one must recken with the possibility, that the Russians own now are preparing a relatively large number of identical put pages which are bound in completely irregular sequence in the page.

The following considerations favor this escuaption: in the cipier regulations which I had found in the captured natural was a provision that the name of the recipient and the sender of the presege, as well as the actual date of the telegrem (not the transmission date, which stands in clear digits at the end of the message) are to be inserted in the middle of the message text. This cryptographic babit of the Russiane was already known to me from my decipherment. It can only be intended to avoid characteristic message beginnings and endings and thereby to render solution mere difficult. Her rendering solution were difficult in the case of an absolutely unbreakable system would be such a senseless procedure that I really should not expect it to be adopted by the highly qualified cryptographic expects of the Seviet Union.

Moreover, the Russian predeliction for codes with groups of verying length, i. e., for codes consisting of h- and 5-digit groups, for instance, right be explained by the desire to render solution nore difficult. Such codes do render the solution of the enclipherrent much rore difficult, on

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the other hand, they are very unhardy for one a oun code clorks. Finally the conversion of the digits of the completed either tends into letters might have the same purpose of rendering colution more difficult, since in this way the use of the difference method, the classical method of solving additive decipherments, is rendered impossible as long as the substitution key employed remains unknown.

I have no illusions regarding the possibility of solving Soviet Russian systems. I am quite aware that the Russians, contrary to all legical deductions from their cryptographic habits, could at the present tire be producing pad pages for one-tire use so that any possibility of solution would be ruled out. However, since many things indicate the use of a considerable number of identical pad sheets, I should - if I ume in a position to today - make without fall a thorough inventigation covering all traffic, such on investigation never having been made anythere at anythme, as I have previously mentioned. I have needed out the plan for such a study in all details. It would have to begin with the solution of the "indicator groups" (Konggruppen), thich would make possible the sorting of the traffic according to the verious types of pais, hance with a piece of work which - as I have explained corlier - carries with it the possibility of a significant evaluation of its result for intelligence purposes. Therefore it would be of great significance in and of itself even in case the attempt to solve the system should and in failure.

Obviously I have no opportunity of calcing this study, since I have nown of the natorial. It should be comprehensible that I entertein an order downer to neke such a study, or at least to participate in it, since during 20 years of work on Russian cryptographic systems I have been able to gather information and experience and have achieved successes, such as have not been addieved by any other expert either in Germany or in any other European . Country. I am not acquainted with exercise work on these problems and its successes.

Therefore I request that the question of whether in some way or other I can be given a chance to attempt a decipherment be given careful consideration.

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CHAPTER IV. ANSIERS TO QUESTIONS ON SOVIET CRESTOCHAPHIC STREETS.

 You stated previously that additive pads employed by the Red Amy during the car were prepared on the typerather with earbon copies. Here you even any of characteristics which might indicate that pads were prepared by the typerather, such as corrections made by strike-oreas, lettern instead of digits, or other general typesymptic errors?

In 1941 I had in my hands some aix additive pade of the Red Army and investigated them thereughly. They were captured material which I had received from CKV. All the pade had the some number of sheets, 50 each, if I am not mistaken; on onch shoot was the some number of 5-digit groups, 50 each, if I am not mistaken. Typographical errors (letters for digits and other mistakes) or corrections were not present in the digit groups. Probably no sheets with such errors now incorporated in the pade.

He ever, the groups were beyond a doubt written with a typewriter. In the pade were found both original copies and carbone. In one pad, which attracted my notice particularly, originals and errors followed one emother alternately. The material available to me was not sufficient for me to make an approximate activate of the number of copies which had been made of each sheet, bearing this on the ratio of originals to curbons. Howertheless, the number of carbone was noticeably greater than the number of originals.

That the digit grows on the pad cheets had been written on a type-writer, hence came from the head of a person via his hands and not from a printing rachine which autometically formed digit groups, could be recognized by the characteristic digit sequences familiar to me from many Resonan, Polish, and Italian keys which were prepared manually: e. g., a preference for the middle digits (1,5,6), the avoidance of zero in many cases, a preponderance of short intervals between encosastive digits, frequent repetitions of pairs of digits in a group (abobe or ababe).

It is a very difficult task to make up many long sequences of digita ont of one's head quickly without marked deviations from "probability."
Such "psychological regularities" in digit sequences (and, of course, in letter sequences) not compiled by machine can, under some circumstances, materially facilitate current decipherment. From my practical experience,

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I know several cases where such "psychological regularities" were the determining factor in decipherant.

 Do you have any reason to believe that jude propered by hypermitter with carbon peper more a regular possibles and not a worther expedient of the Red Army?

I do not know whother the production of additive sheets on the typewriter was a regular thing in the Red Ansy or an energiney measure dictated
by war conditions. The pude which I saw should a wartime energing character;
the additive groups were typed on the back of old geographic maps and the
birding was very primitive.

I remember having heard quite a while ago that around 1930 in some South American country some cryptographic material of a Soviet Trade Mission was confiscated and that this material case to Meshington. In this connection it would be very important to determine here this embedded, which element murally consisted of pad sheets, was produced: whether printed, walth-graphed, or typed on the typewiter.

 Which ministries and organizations other than the Rad Army used this type of pad?

In 1945 the additive pad system was used for confidencest by: (a) the Peoples Consissariat for Fereign Affairs and all its diplomatic and consular representatives in foreign countries, (b) the Feoples Consissariat for Fereign Trade and all of the foreign representatives, (c) all fereign service offices of the Military Intelligence Service and the corresponding Beacon central office, (d) the OHU and all all the foreign agents incotar as they were assigned to diplomatic or consular missions. The OHU bad, however, introduced the additive and system in the foreign traffic relatively late, only in the 1940's, if I am not mistaken. Thebably lengthy digit tables were used for enclosurement before that these.

The American do not seen to use the pad system for internal traffic (with the exception of Red Amy medic traffic). In the captured saterial which I have seen the digit sequences for anotherment of the encoded texts of internal Russian erganizations were contained in relatively large p inted digit tables. It is noteworthy that directions issued with those printed tables provide that used digit groups were to be crossed out and were to be treat again only when the entire table had been used enco.

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b. Do you know of any caches of Russian exploragable meterial or filter of Russian traffic in addition to the records of year section which were at Burgscheddungen?

All of the Residen explographic enterted available in the Foreign Office in Borlin and all telegrams were destroyed in 1945. In March 1945 I reresonally instructed by executed section in Burgacheldunger, where a part of this material was cocked, to destroy it entirely. I do not know whether or to what extent this instruction was carried out. Shortly before the capture of Buellausen in Thuringia by the United States Army, a railread freight car was disputched from there in the direction of Buella with all of the traffic of all countries decrypted in the Foreign Office during the years 1916-196. What become of this freight car I was not able to learn.

All the Russian material in GCW/Chi was destroyed by fire in 1944; limited the material in the Air Muletry Reserved Burgan (NEA/FA).

I do not know of any other aboves places in Germany in which Encodes emphagraphic material, and talograms may be accord. Moreover I do not believe that there still are any much cackets.

Was there any system of cover words or cover names which could be identified in traffic of Soviet Russia?

Concerning cover words and cover names there is not much to my. There used in the telegrams of the CDFU, of the Corintern, and of the Military Intelligence Service, but not in the telegrams of the Peoples Cormissariat for Foreign Affairs and of the Peoples Cormissariat for Foreign Affairs and of the Peoples Cormissariat for Foreign Affairs and of the Peoples Cormissariat for Foreign Trude. The cover words and cover names were intended as a sacrety measure against their can people through whose hands these dispetches must go. They were not intended to rule decryption more difficult; yet their correct interpretation in decrypted telegrams was often very difficult since they were constantly changed and were intended for use only within a definite small circle.

No definite system, o. g., the same initial letter for the true name and for the cover name, could be identified for either cover words or cover names. Names of persons, cities, and countries were replaced by first names, lest names, or designation of occupation; amounts of money by some class of goods with designation of the amount, so, for example: "Constable" was

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Borlin, "1000 meter" was "cable 1000 Reichsmark," "500 kg hog bristle" men "500 pounds starling." Maturally, verbs are replaced by verbs in order to preserve the pentence structure.

CHAPTER V. CRYPTOGRAPHY OF THE CEARLST FOREIGH MINISTRY

During the years 1919-1930 I worked through all of the cryptographic material of the Garist Foreign Ministry available in the Garist Foreign Office. I can therefore give some account of these. Insemuch as I have not concerned myself with this material since that time, I can give only from memory an outline, without details, based on work done so long ago.

The entire cryptographic material which I saw was obtained not by cryptomalysis but by purchase from disloyal Czewist officials.

The chief system consisted of a Russian and a French 3-digit code, each of about 1000 groups. The encoded text was enciphered with 30 single-digit conversion tables which were produced by three-digit slides. One clide was designated for the first digit of the code group; a second for the encoded digit; a third for the third digit. The cetting of the slides was effected by keys which changed daily; these verted from code group to code group, so that 30 different single-digit conversion tables were used for the encipherment of a single telegram. Both digit sequences of the three slides were also changed frequently.

With the then status of cryptenalysis it would not have been easy to solve this main system without knowledge of the code and of the keys, since the traffic for each day was light. It must, however, be considered a robushle system since the frequencies and repetitions of the code text was processed at a period of 30 digits. Characteristic beginnings and entings of telegrous and a large number of passages applied out — necessitated by the smallness of the code — could not fall to furnish adequate possibilities of making a correct diagnosis of the system and activing the schutter of a number of daily keys. Solution of the small study would then have been easy. I have no practical experience in the decipherment of this system. I do not know whether it was solved in any country. But probably it was not necessary to solve the system since it was possible to buy TOP SECRET

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In addition to this main system the Czarist Foreign Ministry used a larger digit code with the designation "Kema," which — if I em not wintaken — was alphabetical and was used in most cases unenciphered for reports of very little secrecy. After 1917 it was still used for a short time by the Czarist "Emigre" diplomats — according to my recollection — liberiae without encipherment.

I learned from a Russian cryptographic export, Nikolei Movopaschemyj who worked in GW/Chi, that the Czarlet Foreign Ministry also frequently used digit sequences for additive reoncipherment, which were intended for one-time use. They were of varying length but could never be a multiple of the number of digits of the code group, but could be used more than ence in a telegram. I did not find such telegrams and such keys in the material.

It is noteworthy that in spite of the relatively high state of cryptography of the Czarlat Foreign Ministry the cipher systems of the Czarlat Foreign Ministry the cipher systems of the Czarlat Army were downright miserable. The complete decryption of the radiograms of the Russian Army during the World Wer of 1914-1918 by the German cryptanalytic service gave the German Army Command constantly and uninterruptedly a perfectly clear picture of the disposition and of the Russian troops and, consequently, of the intentions of the Russian Righ Command; this made a decisive contribution to the German victories.

The cryptenalytic service of the Charlet Foreign Ministry, according to everything I have heard and read, must have been exceptionally good.

CHAFTER VI. RELATION BET BEH THE CRITTANALITIC SECTION OF THE FOREIGN OFFICE AND CKN/Chi.

The Cryptanalytic Section in the Foreign Office was formed at the end of 1913 by recruiting a number of experts of the former German Army and Navy who had worked successfully in cryptanalysis during the First Forld Ver. CKW/Chi (at this time known as the "Cipher Section" of the Defense Ministry) was formed later, about 1921. During the time of the Feimar Republic cooperation of the two service sections was not very intensive. They were and remained, up to their dissolution, fully separated service sections without common superintendence. Their relation to one

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another and their cooperation were directed fundamentally by the Reich Ministers, or by their deputies. The Foreign Office had scruples about bringing to the knowledge of the Potense Ministry in a lump sum deciphermonts achieved in this service. Corresponding instructions to keep silence went out to all workers involved. Accordingly, I had to keep the decipherments of Soviet cipher systems socret for a long time from the Cipher Section of the Defense Ministry. The Foreign Office, however, use dependent on the radio intercept corries of the Defense Ministry, since it had no intercept facilities of its way. According to the principle "Do ut dea," the exchange of cryptanalytic information between the two survices grow increasingly intensive! Originally, the Cipher Section of t's Defense Einlatry was to declipher military talograms and the messages of the foreign Military Attaches, while the Cryptanalytic section of the Fireign Office, on the other hand, handled diplomatic and consular material. This division of labor, worked out at the green table but probably never muent seriously, was never observed by the Defense Ministry or later by the Armed Forces; instead, the Cipher Section kept expanding its work in the diplomatic field. The chief reasons were: the scenty reccipte of rilitary radiograms and probably the withholding of cryptanalytic results by the Foreign Office information which the Defense Ministry did not bolieve it could forego.

The intensity of cooperation between the two cryptanelytic services was also dependent on personal factors. It was for example, intensive when the Cipher Section of the Defense Ministry was headed by the them Captain, later General, Fellglebel, who had been a regimental commade of the Chief of the Cryptanelytic Section of the Fereign Calice, Mr. Selchew. It was slowed down when the personal relations were disturbed under the successors of Captain Follglebel. But in spite of all checks cooperation between the two services constantly increased and received a new impulse through the eccession of a part of the workers of CayChi to the Research Bursan (Corschungsamt) of the Corman Air Ministry which was formed by them.

The claim to totality often stressed by the FA and the consequent continuel endangement to the previous cryptanelytic sections caused them to make a closer alliance with the previous cryptanelytic sections caused them to make a

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and the Cryptanalytic Section of the Foreign Office was as follows:

- a. Supplying of radio intercepts of CKW/Chi to the Foreign Office,
- b. Joint work on one new solutions,
- Exchange of current adultions of code groups, keys and other cryptographic autorial.
- d. Exchange of experiences.
- On the other hand, decliphered messages were not exphanged.

The extent of cooperation, which was carried out mainly by the individual metional deaks of the two services, depended understandably - although not examably - very much on the personal relationship between both national deaks. If one group took a very dominacring attitude toward the other we whether properly or improperly makes no difference - the callaboration ment beily; if they esteemed onch other, the exchange functioned very well to the advantage of both sides.

The results of this collaboration, considered as a miche, was important and in truth for both parties. The common human weakness of looking at one's own results with a magnifying glass while looking at the results of one's rival with a reversed spy glass, frequently led, naturally enough, to felso estimates of the vecfulness of this collaboration.

At the beginning of the War, I received the order to encourage to the utwest our collaboration with CKN/Chi. I think that I carried out this assignment successfully despite all checks. In this connection my good relations with Mr. Fenner, whom I have known since my beyiece, were most useful. I myself had always teen an open advocat of close cooperation between the two services. Some problems in which both savices had an interest were divided and in this way duplication of effort was completely avoided. Mark results of current declipherment were exchanged by the quickest possible means. Some national decks were marged in one place, as, for example, the Turkish desk in my section in Dablam. A number of warkers of CKN/Chi were assigned to my section, and some of my workers to CKN/Chi.

After the working quarters of CKN/Chi were bended out, I received a number of Mr. Fenner's workers in my offices. Finally I acted ~ although unofficially ~

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as the honest broker for the two rival brothers, CKT/Chi and FA, in regard to their work results which they did not wish to exchange directly with each other.

Considered as a whole, the quality of work of both sorrices shood on about the same level. Some national desks were better in CAU, other in the Foreign Office, due to the different qualifications of individual workers but also to the greater allocation of personnel to some tasks. The quality of the editing of the decliphered texts was probably better in the Foreign Office since — at least before the era of Ribbentrop — its quite differently disposed circle of readers laid great stress on a paintakingly accurate and faithful reproduction and translation of the original texts, even at the expense of completeness, while the CAU circle of readers preferred a smoother and core readable text, even at the expense of accuracy.

CHAPTER VII. THE FORSCHURGSAME OF THE GERMAN AUR MUNISTRY.

I have personal knowledge only of the experimentatic section of the Forechungsent; with its other sections, e. g., the telephone mentioning service, I have had nothing to do and I have only occasionally each conservults. The following remarks refer only to the cryptanalytic section of the FA.

For the other German cryptanalytic bureaus, the FA existed as a purely parly organization, in which some employees of GKW held key positions; these more men who saw in their existing work no favorable prospect for promotion, since they belonged to the "second string." This opinion is undoubtedly correct. An actual necessity for setting up a new cryptanalytic service alongside the already existing and well functioning services did not exist. If one desired to centralize the cryptanalytic services it would have been possible to unite the already existing services or to create a head cryptanalization. Corect prospects may well have played a major role in the founding of the FA. "Second string" personnel, however, were not the only once concerned; by way of justice one should note that among the leading wonlow the FA there were also some capable people.

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The strength of the FA lay in its good organization which was made possible and was supported by its very great financial resources. For its well pedd workers many association of the service were provided.

Unusually quick possibilities of promotion doubtlessly spurred its workers.

Very soon after the formation of the FA a sharp conflict developed between it and CEN/Chi, mainly through completely unqualified personal attacks on the then Coerregterungerat Ferner by his former associates who had gone over to the FA. Because of this, no collaboration whatsoever developed later between the two services.

Up to 1937 the FA worked in complete Application from the other cryptomalytic services. In these years it reconstructed, probably from the removy of its workers who came from CKE, all of the known cryptographic material which they had not been able to bring - at least not legally - with them on their secession from CKE.

The FA had occured a morepoly on interception and it supplied the other cryptemalytic services with intercepted telegrams. (%W/Chi received from the FA only cablegrams since the right to intercept radiograms had been reserved to the Armed Forces.

In the summer of 1937 the Cryptandythic Section of the Foreign Office received the order to take up collaboration with the FA and to put all of its cryptographic material at the disposal of the FA. Decrease of the interpretation of totality of the FA, the Foreign Office workers were not eager to carry out this order. However, they had to comply and attempt "to make the best of it." In this connection it was revealed that up to 1937 the FA had had no noteworthy results in next of the difficult fields of work. It now received the complete results of the many years of successful work of the Cryptanalytic Section of the Foreign Office. The collaboration how set up revealed that there were a few talented young workers in the FA who, properly trained, could produce good work. The quality of work of the FA improved in the course of the years and finally reached a relatively high standard. We utilized the great personnel strength of the FA for the furtherance of tasks of special interest to us, by turning over to the FA him work which was too great for our lesser personnel, and we participated in an TOP SECRET

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advisory capacity to the FA.

I may loyally affirm that the workers of the FA collaborated with wa openly and honorably, withheld nothing from us, and this furthered our work. In spite of good results which the FA finally reached in the course of its 11 years of existence, it was not able to furthely proof of its right to existence. But this proof was never regulated of the

CHAPTER VIII. SOME CRYPTAHALYSTS IN THE FOREIGN OFFICE

Preliminary remarks: In the course of many yeard work with many explanalysts I here learned to distinguish the different types energ thom: one type with linguistic knowledge and proficioncy but without perticular inclination for work on purely technical asyptamalytic problems such as remainherments etc., and another type with mathematical chillity and knowledge, without particular inclination for the linguistic basis of desipherment. Each of these types inclines more or less to over-avaluation of his our part of the work and to undorestimation of the efforts of the other type. I know a few cryptanelysis who are gifted more or less emally for both linguistic cryptanalysis (code recovery) and also for runely technical cryptanalytic work. (To these were cryptanalysts belongs Ministerial rat Dr. Seifert, the Chief of the Austrian Cryptamlytic Service.) I sweelf, in my work, have been equally concerned with the problem of linguistic cryptenalysis as well as with purely technical cryptenalytic work. I am thus able to look objectively at both types of cryptonelysts from my own knowledge of the special difficulties and demends of their onk and their methods, and in the fell ming opinions I have characterized the persons concerned without any prejudice.

(a) Dr. Name ENIZING is an extraordinarily gifted linguist and a distinguished expert in the Turkish Language, the languages of the Turkish people, and in other Near Mastern tongues. In cryptomalytic technique he has worked only in the field of relatively simple Turkish ciphers; yet he is skilled in these. He has solved a large number of codes independently and with schediffic precision. He is energetic and matherical, an amiable fellow worker, colleague, and superior. A great

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career as linguist should await him.

- (b) WILHELL BRANDES is a reliable, bard working civil servant, and a competent export in French, Sulas, and Delgian codes, some of which he has independently solved. In cryptomalytic technique he always stood in the shadow of his personal friend, Dr. J. KHNIS, with whom he worked for many yours and to whome subhority in this field be willingly suborctionted broads.
- (a) Dr. MELLIT CHIMSKI is an extraordinarly competent methematician who worked successfully during the use in the field of exploredythe technique and completed various difficult mathematical investigations and calculations. He is the quiet and madest coholorly type.
- (d) Miss UESUA MAGEN is emong the best and most successful cryptenalysts who have worked in the Foreign Office. She is a highly
 talented and painstaking solver of codes and unites with this an
 outright gift for technical explanalytic work. She has independently
 solved a great number of codes and reoreigherments. She worked in a
 perticularly broad field in which also use this to use her outstanding
 knowledge of the English, Spanish, and Fortugees languages. She
 possesses great organizing powers are in couplete master of the orth
 of headling personnel. Highly trained, cultivated, and examines, she
 was dearly loved and treasured superior, colleague, and essentate.
- (a) ERREST HOFFMANE proved himself in the First Yorkd Mar a successful cryptenelyst of English military eigher system. In the Foreign Office in worked with great skill and good results linguistically on code and also as a cryptenelytic technicism. We is an intelligent, skilled, energetic, and sublitious run. Since about 1936 he has no longer worked in cryptenelysis but carried out technical communication assignments.
- (f) Dr. PAUL KASPER chiefly concerned himself with Romentan codes of which he has solved a number. In spite of his intelligence, his been intellect, and his with he lacked the vivacity of mind essential for technical cryptensiyais. His alomess and a certain lack of initiative hampered his work.

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(g) Dr. TENER NUMBE is one of the most computent and productive cryptanalysts of Germany. He has carried through a large number of difficult cryptanalytic problems or has furthered them through advice. He possesses a special famility of seeing a problem clearly and simply and of developing and employing effective mathems for its solution. He inclines to underestimate linguistic cryptanetysis with diden he had very little emerger and with whose difficulties and promapositions ha is not sufficiently feather. Since in addition be presented a very high celf-cohers and common compromise, he are often very difficult as a fellow-worker and colleague. I mysolf, homeour, have worked with him gladly and with good results for us both; just I was probably the only one of his colleagues when he accepted at full value.

(h) Dr. BRUNG LEMMAN is very gifted Linguistically and is restored a number of languages. He washed chimfly on Greek order. In critic of languistic ability he lacked the combinatory faculty necessary for Linguistic crystamolysis and the measuresy broaders of political affairs. Therefore, his success in his work was simil. He has absent no work in cryptamolytic techniques.

(1) Dr. HARSKERT MUELLER is accordingly call-tweined and an expert in the English and the Scandingvien languagen. He is a first-rate translator. He worked nuccessfully on the solution of some American codes and proved himself superior. Also in the solution of the American strip systems, after the successful completion of the technical completent analysis, he completed the linguistic completion with great skill. He had very little occasion to concern biaself with supptanelytic technical work yet he was skilled in this also. After the transfer of Fr. ZASTRON to CKN/Chi he was made bond of the American deck in the Foreign Office. He is a quiet, nadest man of blumpless character, but he is alightly hampered by nervousness.

(j) pr. HETER CLERICHT is an important, scientifically trained student of Japanese and Chinese language and evoluments, so chief co-worker of Mr. SCHAUFFLER, worked maccosafully in the linguistic, and to a lessor degree in the cryptanalytic technical field - but here too with

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skill. An intelligent, highly eincated new.

- (k) Prof. DR. HANS FORBACK can be designated as the mesh capable and most productive cryptanelyst in the technical cryptanelysis field of the our nowhere of the Foreign States. He is a Circut-make mother-old-line sine contains his significant theory-tical broadedge with a highly practical source for its applicable at the cryptanelysis. He has independently carried out many difficult emphasizatio problems with great skill, wrong others the solution of Chinese remodyherments. His colm, article, trustworthy, and at the crue time modest rature or well as his worldy mission made him a very concepted colleague and co-carbon.
- (1) HUDGIT SCHAUFFIER to that runs academation of gifted authoristics in and empetent linguistic expert. So has acquired in his sorth complete mestery of the Japanese language and in properly halled as the process. Street on Japanese talegraphic text in Germany. He has actived most Japanese captographic systems linguistically, but partly also by anythemolytic technique. He is field mester of the difficult and of invadicity Japanese text. In the field of panely technique and output solutions, he is a brilliant system also and captached all molecular other systems, and formulated advantifically their presentation and the methods employed, and street for the development of correct text shoots. As a highly character for the development of correct text shoots. As a highly character to enjoyed understant extern.
- (a) IMMANN SCHEISCHEIDT is a contradifically trained philology to order had successfully adopted the exact notheds of philology to order analysis. He knows well the Slarks and English Languages and has colved many codes in various languages. The executors of his a fraction which samy times crossed the boads of padentry without because one conversing upon the vivacity of his aptivit, he has present as he a number of his younger co-workers (for example: Dr. HENZING) and the thic manner has trained them as successful cryptonalysts. He also has an understanding of technical cryptonalysts problems in which he has worked in the Polish and Engeliar fields at least in associable.

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with technical cryptenalytic excepts.

(n) KURT SELCHON headed the Cipier Section of the Foreign Office for 1919-1985 . He never was and the end the said to en expect in the Child lis res meteority the organizar of assessment of asymptographic relieve in the Fundan Office. In this capacity to one a skilled twelview ". necolifation and consequently to led your little to do not be or walkedges of his own eachier. So allowed his profession I'd of Dad econodates a high drawn of this profession, by thick for a En-Abered their resis in some on an Mathematical to be a consider the page the bound of property. The both of which may with an provided he han anto-value.

(a) MARIA MASTRON in a citibed and depote matrix in the linewishing was or premiute technical Melde. He has adved various was been and the ent conte us en capart in there arter and in American Rediction to could have accomplished hopewheat bilings if he and not hope liberate? from purposaful and energetic effort by his opacity and distribute of un dess ents ea hoasovagi falls